CORNER FRAME

FIRE RATING EI, 120



DOOR SPECIFICATION

- custom manufacturing
- leaf with thick rebate 18 x 18 mm
- steel zinc frame
- leaf thickness 65 mm
- leaf construction of 2 steel skins 0.75 mm
- rockwool infill 140 kg/m³ with plasterboard, leaf weight = 47 kg/m²
- powder coating, RAL palette

DOOR SIZES

	according to certificate AC158-UWB-W1485	according to CE- CSWU-2310-CPR-W1116
	internal door	external door
S width	593 mm ÷ 1110 mm	563 mm ÷ 1120 mm
H height	1768 mm ÷ 2345 mm	1760 mm ÷ 2345 mm

CERTIFICATES

National Certificate of Constancy of Performance, Certbud

Process Verbal, Efectis France

Classification report, Efectis Netherland

Certificate of Constancy of Performance, Certbud; CE marking- external doors

STANDARD EQUIPMENT

- 2 pcs of stainless steel 3D hinges
- 2 pcs of safety pins (in case of 3 hinges 1 pc of safety pin)
- DIN eurocylinder and 3 standard keys
 set of stainless steel U-form handles on long shields
- perimeter rubber gasket, fire resistant intumescent gasket in door leaf and frame
- reinforcement for door closer
- alternative equipment and other door features on request

OPTIONAL DOOR CONSTRUCTION

glazed with round (internal door) or rectangular glazing, single or double glass

TECHNICAL PARAMETERS

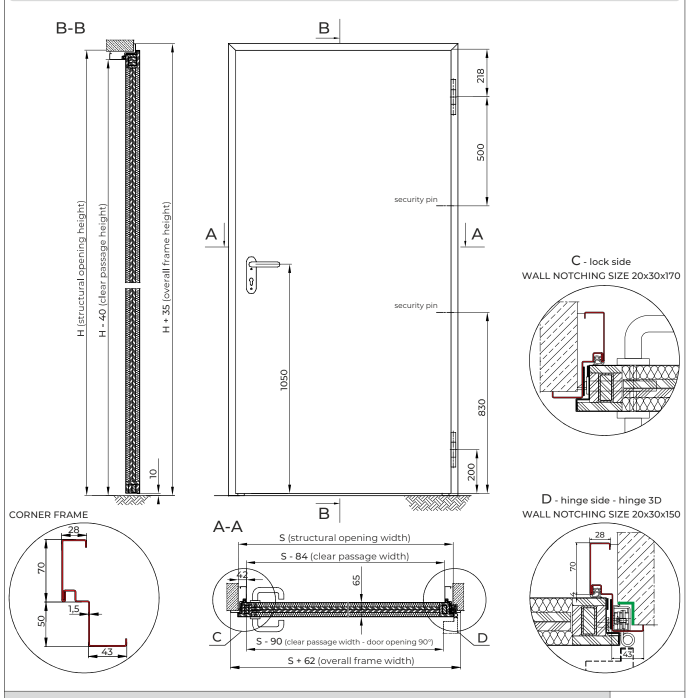
Mechanical durability

class 3 according to standard EN1192 optional class 4 according to standard EN1192 class 5 according to standard EN16034 1,6 Ud [W/m²K] full door

Thermal insulation Acoustic insulation

Rw (C;Ctr) = 42 (-1;-4) dB full door; glazed door untested

Corrosion class C3 (optional C5)



CORNER FRAME

FIRE RATING EI, 120



DOOR SPECIFICATION

- custom manufacturing
- leaf with thick rebate 18 x 18 mm
- steel zinc frame
- leaf thickness 65 mm
- leaf construction of 2 steel skins 0.75 mm
- rockwool infill 140 kg/m³ with plasterboard, leaf weight = 47 kg/m²
- powder coating, RAL palette

DOOR SIZES

	according to certificate AC158-UWB-W1485	according to CE- CSWU-2310-CPR-W1116
	internal door	external door
S width	1153 mm ÷ 2230 mm	1114 mm ÷ 2344 mm
H height	1768 mm ÷ 2345 mm	1760 mm ÷ 2345 mm

CERTIFICATES

National Certificate of Constancy of Performance, Certbud

Process Verbal, Efectis France

Classification report, Efectis Netherland

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STANDARD EQUIPMENT

- 2 pcs of stainless steel 3D hinges
- 2 pcs of safety pins (in case of 3 hinges 1 pc of safety pin)
- DIN eurocylinder and 3 standard keys
 set of stainless steel U-form handles on long shields
- perimeter rubber gasket, fire resistant intumescent gasket in door leaf and frame
- reinforcement for door closer
- flush bolt in astragal of passive leaf
- alternative equipment and other door features on request

OPTIONAL DOOR CONSTRUCTION

glazed with round (internal door) or rectangular glazing, single or double glass

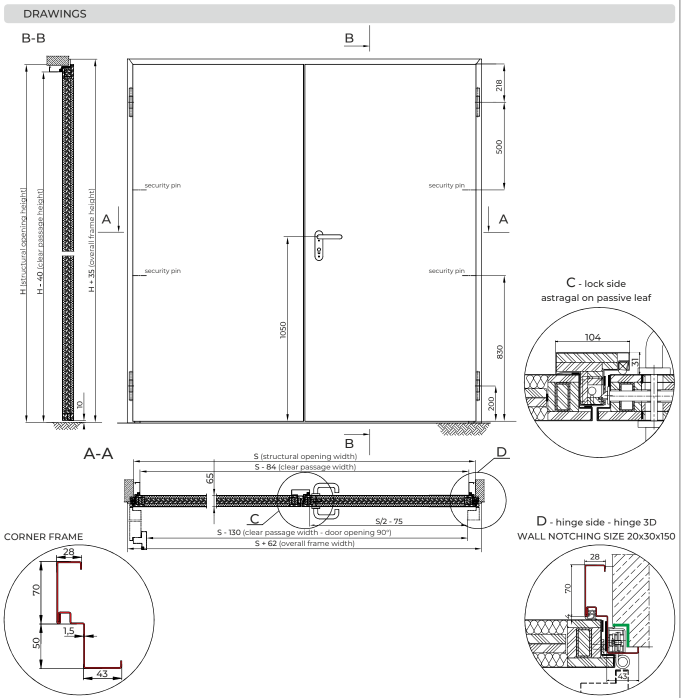
TECHNICAL PARAMETERS

Mechanical durability

class 3 according to standard EN1192 optional class 4 according to standard EN1192 class 5 according to standard EN16034

Thermal insulation 1,6 Ud [W/m²K] full door Rw (C;Ctr) = 42 (-1;-4) dB full door; glazed door untested Acoustic insulation

Corrosion class C3 (optional C5)



EMBRACING FRAME

FIRE RATING EI, 120



DOOR SPECIFICATION

- custom manufacturing
- leaf with thick rebate 18 x 18 mm
- steel zinc frame
- leaf thickness 65 mm
- leaf construction of 2 steel skins 0.75 mm
- rockwool infill 140 kg/m³ with plasterboard, leaf weight = 47 kg/m²
- powder coating, RAL palette

DOOR SIZES

	according to certificate AC158-UWB-W1485	according to CE- CSWU-2310-CPR-W1116
	internal door	external door
S width	593 mm ÷ 1110 mm	563 mm ÷ 1120 mm
H height	1768 mm ÷ 2345 mm	1760 mm ÷ 2345 mm

CERTIFICATES

National Certificate of Constancy of Performance, Certbud

Process Verbal, Efectis France

Classification report, Efectis Netherland

Certificate of Constancy of Performance, Certbud; CE marking- external doors

STANDARD EQUIPMENT

- 2 pcs of stainless steel 3D hinges
- 2 pcs of safety pins (in case of 3 hinges 1 pc of safety pin)
- DIN eurocylinder and 3 standard keys
 set of stainless steel U-form handles on long shields
- perimeter rubber gasket, fire resistant intumescent gasket
- in door leaf and frame
- reinforcement for door closer
- alternative equipment and other door features on request

OPTIONAL DOOR CONSTRUCTION

glazed with round (internal door) or rectangular glazing, single or double glass

TECHNICAL PARAMETERS

Mechanical durability

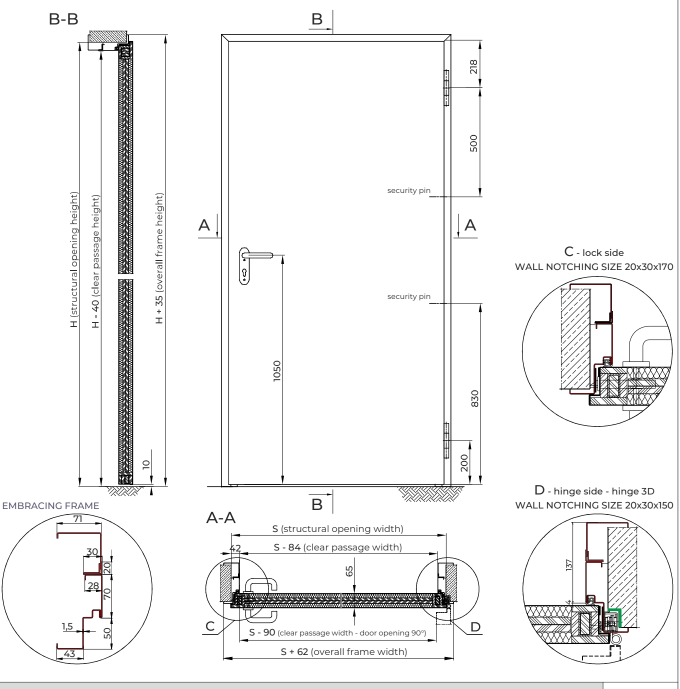
Corrosion class

class 3 according to standard EN1192 optional class 4 according to standard EN1192 class 5 according to standard EN16034

Thermal insulation not defined Acoustic insulation

Rw (C;Ctr) = 42 (-1;-4) dB full door; glazed door untested

C3 (optional C5)



EMBRACING FRAME

FIRE RATING EI, 120



DOOR SPECIFICATION

- custom manufacturing
- leaf with thick rebate 18 x 18 mm
- steel zinc frame
- leaf thickness 65 mm
- leaf construction of 2 steel skins 0.75 mm
- rockwool infill 140 kg/m³ with plasterboard, leaf weight = 47 kg/m²
- powder coating, RAL palette

DOOR SIZES

	according to certificate AC158-UWB-W1485	according to CE- CSWU-2310-CPR-W1116
	internal door	external door
S width	1153 mm ÷ 2230 mm	1114 mm ÷ 2344 mm
H height	1768 mm ÷ 2345 mm	1760 mm ÷ 2345 mm

CERTIFICATES

National Certificate of Constancy of Performance, Certbud

Process Verbal, Efectis France

Classification report, Efectis Netherland

Certificate of Constancy of Performance, Certbud; CE marking- external doors

STANDARD EQUIPMENT

- 2 pcs of stainless steel 3D hinges
- 2 pcs of safety pins (in case of 3 hinges 1 pc of safety pin)
- DIN eurocylinder and 3 standard keys
 set of stainless steel U-form handles on long shields
- perimeter rubber gasket, fire resistant intumescent gasket in door leaf and frame
- reinforcement for door closer
- flush bolt in astragal of passive leaf
- alternative equipment and other door features on request

OPTIONAL DOOR CONSTRUCTION

glazed with round (internal door) or rectangular glazing, single or double glass

TECHNICAL PARAMETERS

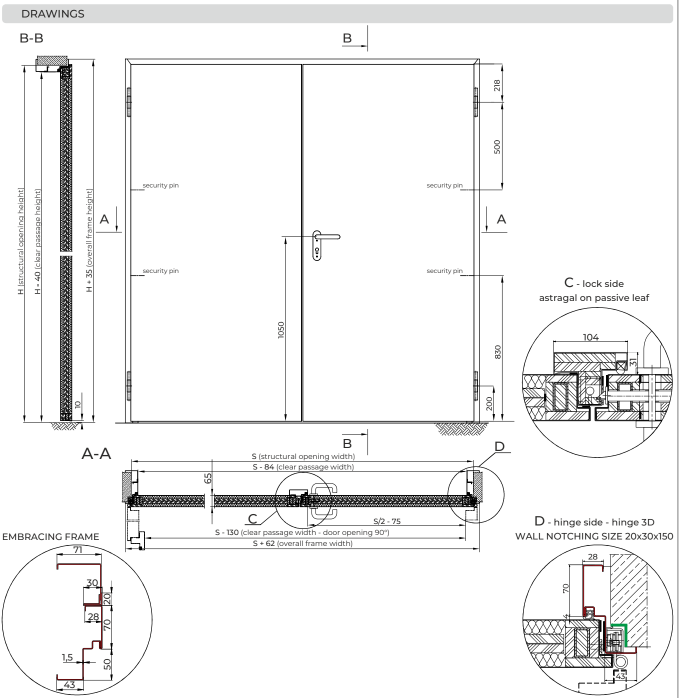
Corrosion class

class 3 according to standard EN1192 optional class 4 according to standard EN1192 class 5 according to standard EN16034

Mechanical durability not defined Thermal insulation Acoustic insulation

Rw (C;Ctr) = 42 (-1;-4) dB full door; glazed door untested

C3 (optional C5)



RECTANGULAR FRAME

FIRE RATING EI, 120



DOOR SPECIFICATION

- custom manufacturing
- leaf with thick rebate 18 x 18 mm
- steel zinc frame
- leaf thickness 65 mm
- leaf construction of 2 steel skins 0.75 mm
- rockwool infill 140 kg/m³ with plasterboard, leaf weight = 47 kg/m²
- powder coating, RAL palette

DOOR SIZES

	according to certificate AC158-UWB-W1485	according to CE- CSWU-2310-CPR-W1116
	internal door	external door
S width	683 mm ÷ 1200 mm	643 mm ÷ 1200 mm
H height	1813 mm ÷ 2390 mm	1805 mm ÷ 2390 mm

CERTIFICATES

National Certificate of Constancy of Performance, Certbud

Process Verbal, Efectis France

Classification report, Efectis Netherland

Certificate of Constancy of Performance, Certbud; CE marking- external doors

STANDARD EQUIPMENT

- 2 pcs of stainless steel 3D hinges
- 2 pcs of safety pins (in case of 3 hinges 1 pc of safety pin)
- DIN eurocylinder and 3 standard keys
 set of stainless steel U-form handles on long shields
- perimeter rubber gasket, fire resistant intumescent gasket
- in door leaf and frame
- reinforcement for door closer
- alternative equipment and other door features on request

OPTIONAL DOOR CONSTRUCTION

glazed with round (internal door) or rectangular glazing, single or double glass

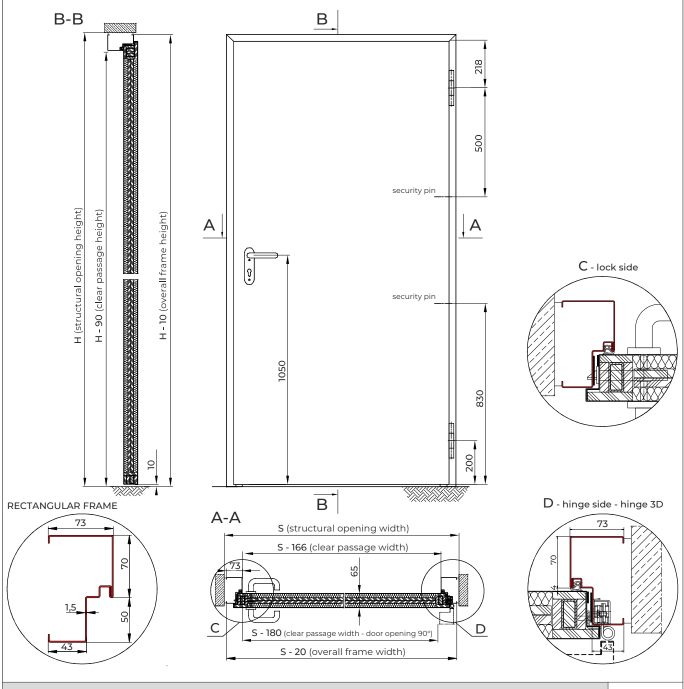
TECHNICAL PARAMETERS

class 3 according to standard EN1192 optional class 4 according to standard EN1192 class 5 according to standard EN16034 1,8 Ud [W/m²K] full door

Mechanical durability Thermal insulation Acoustic insulation

Rw (C;Ctr) = 42 (-1;-4) dB full door; glazed door untested

Corrosion class C3 (optional C5)



RECTANGULAR FRAME

FIRE RATING EI, 120



DOOR SPECIFICATION

- custom manufacturing
- leaf with thick rebate 18 x 18 mm
- steel zinc frame
- leaf thickness 65 mm
- leaf construction of 2 steel skins 0.75 mm
- rockwool infill 140 kg/m³ with plasterboard, leaf weight = 47 kg/m²
- powder coating, RAL palette

DOOR SIZES

	according to certificate AC158-UWB-W1485	according to CE- CSWU-2310-CPR-W1116
	internal door	external door
S width	1243 mm ÷ 2320 mm	1204 mm ÷ 2434 mm
H height	1813 mm ÷ 2390 mm	1805 mm ÷ 2390 mm

CERTIFICATES

National Certificate of Constancy of Performance, Certbud

Process Verbal, Efectis France

Classification report, Efectis Netherland

Certificate of Constancy of Performance, Certbud; CE marking- external doors

STANDARD EQUIPMENT

- 2 pcs of stainless steel 3D hinges
- 2 pcs of safety pins (in case of 3 hinges 1 pc of safety pin)
- DIN eurocylinder and 3 standard keys
 set of stainless steel U-form handles on long shields
- perimeter rubber gasket, fire resistant intumescent gasket in door leaf and frame
- reinforcement for door closer
- flush bolt in astragal of passive leaf
- alternative equipment and other door features on request

OPTIONAL DOOR CONSTRUCTION

glazed with round (internal door) or rectangular glazing, single or double glass

TECHNICAL PARAMETERS

Mechanical durability

optional class 4 according to standard EN1192 class 5 according to standard EN16034 1,8 Ud [W/m²K] full door

class 3 according to standard EN1192

Rw (C;Ctr) = 42 (-1;-4) dB full door; glazed door untested C3 (optional C5)

Corrosion class

Thermal insulation

Acoustic insulation

